

CLAIMS:

1. – 16. (Cancelled)

17. (Currently Amended) A method of making a bipathic medication, comprising the steps of:

providing making an active medicinal substance in a therapeutic dose ~~from an initial substance;~~

providing a homeopathic dilution of said active medicinal substance using a homeopathic potentiation technology to make a potentiated medicinal preparation from the same initial substance; and

admixing or incorporating said therapeutic dose and said homeopathic dilution with one another thus producing said bipathic medication;

~~producing the bipathic medication by combining the active medicinal substance in the therapeutic dose and the potentiated medicinal preparation produced by the homeopathic potentiation technology, wherein the active medicinal substance and the potentiated medicinal preparation differ in their action on an organism and wherein the bipathic medication produced by combining the active medicinal substance and the potentiated preparation increases therapeutic efficiency of the active medicinal substance as compared to that of the active medicinal substance alone.~~

18. (Cancelled)

19. (Currently amended) The method of ~~as defined in~~ claim 17, wherein said admixing or incorporating step comprises impregnating said therapeutic dose with said homeopathic dilution ~~said combining includes impregnating the active medicinal substance in the therapeutic dose with the potentiated medicinal preparation so that the active medicinal substance in the therapeutic dose is a carrier for the potentiated medicinal preparation.~~

20. (Currently amended) The method of ~~as defined in~~ claim ~~19~~ 17, wherein said bipathic medication is in the form of a liquid ~~wherein said combining includes dissolving the potentiated medicinal preparation in the active medicinal substance in the therapeutic~~

dose so that the active medicinal substance in the therapeutic dose is a carrier for the potentiated medicinal preparation.

21. (Currently amended) The method of as defined in claim 17, wherein said bipathic medication is in the form of a paste ~~said combining includes introducing the potentiated medicinal preparation into the active medicinal substance in the therapeutic dose formed as a paste so that the active medicinal substance in the therapeutic dose is a carrier for the potentiated medicinal preparation.~~

22. (Cancelled)

23. (Currently amended) A bipathic medication, comprising a pharmaceutically active combination of

i) a therapeutic dose of an active medicinal substance; and ~~made from an initial substance~~

ii) a homeopathic dilution of said active medicinal substance;  
said active medicinal substance and said homeopathic dilution being admixed or incorporated with one another;

wherein said pharmaceutically-active combination possesses enhanced therapeutic properties in comparison with said active medicinal substance alone, said enhanced therapeutic properties being enhanced therapeutic effectiveness or reduced side effects.  
~~potentiated medicinal preparation produced by a homeopathic potentiation method from the same initial substance, the potentiated medicinal preparation and the active medicinal substance differing in their action of an organism; and~~  
~~——— a carrier having the same a chemical formula the same as the initial substance, the carrier comprising the active medicinal substance combined with the potentiated medicinal preparation;~~

24. (Cancelled)

25. (Currently amended) The medication of as defined in claim 23, wherein said therapeutic dose of said active medicinal substance in the therapeutic dose is impregnated with said homeopathic dilution ~~the potentiated medicinal preparation produced by the~~

~~homeopathic potentiation method so that the active medicinal substance in the therapeutic dose is a the carrier for the potentiated medicinal preparation.~~

26. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said homeopathic dilution and said therapeutic dose of said active medicinal substance are admixed with one another in a liquid state ~~potentiated medicinal preparation produced by the homeopathic potentiation method is dissolved in the active medicinal substance in the therapeutic dose so that the active medicinal substance in the therapeutic dose is a the carrier for the potentiated preparation.~~

27. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said homeopathic dilution and said therapeutic dose of said active medicinal substance are admixed with one another ~~potentiated medicinal preparation produced by the homeopathic potentiation method is introduced into the active medicinal substance in the therapeutic dose formed as a paste so that the active medicinal substance in the therapeutic dose is a the carrier for the potentiated medicinal preparation.~~

28. (Cancelled)

29. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said active medicinal substance in the therapeutic dose is atropine sulfate ~~produced from atropine while said potentiated medicinal preparation produced by the homeopathic potentiation method is a C30 potency atropine sulfate dilution produced in accordance with the homeopathic potentiation method.~~

30. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said active medicinal substance in the therapeutic dose is produced from acetylsalicylic acid; the potentiated medicinal preparation has a C30 potency and is produced by the homeopathic potentiation method from the acetylsalicylic acid, the medication being obtained by impregnating milk sugar with the potentiated medicinal preparation having a C30 potency.

31. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said active medicinal substance in the therapeutic dose is ~~includes 1.00 ml of prednizolon in~~

~~the carrier impregnated with the potentiated medicinal preparation produced by the homeopathic potentiation method, comprising is 0.005 mg of potentiated prednizolon having a C12 potency.~~

32. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said active medicinal substance ~~in a therapeutic dose~~ is insulin, ~~and wherein said potentiated medicinal preparation produced by the homeopathic potentiation method is insulin having a C30 potency.~~

33. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said active medicinal substance ~~in the therapeutic dose~~ is a paste from zinc, ~~and wherein said potentiated medicinal preparation is produced by the homeopathic potentiation method from zine.~~

34. (Currently amended) The medication of ~~as defined in~~ claim 23, wherein said active medicinal substance ~~in the therapeutic dose~~ is sarcolysin dissolved in a potassium chloride, ~~and wherein said potentiated medicinal preparation having a C200 potency is produced from the sarcolysin by the homeopathic potentiation method.~~

35. (Cancelled)

36. (Cancelled)

37. (Cancelled)

38. (New) The medication of claim 29, wherein said homeopathic dilution is a C30 potency dilution.

39. (New) The medication of claim 30, wherein said homeopathic dilution is a C30 potency dilution.

40. (New) The medication of claim 31, wherein said therapeutic dose is 1.00 ml of prednizolon.

41. (New) The medication of claim 40, wherein said homeopathic dilution has C12 potency.

42. (New) The medication of claim 32, wherein said homeopathic dilution is a C30 potency dilution.

- 43. (New) The medication of claim 33, which is in the form of a paste.
- 44. (New) The medication of claim 34, which is in the form of aqueous solution of potassium chloride.
- 45. (New) The medication of claim 35, wherein said homeopathic dilution has a C200 potency.
- 46. (New) A method of treating a disease or condition in a mammal, said method comprising administering to said mammal a bipathic medication of claim 23.
- 47. (New) The method of claim 46, wherein said therapeutic dose and said homeopathic dilution are admixed or incorporated with one another prior to administration.
- 48. (New) The method of claim 46, wherein said mammal is human.